



DESCRIPTION

A 2-way switchable (passive/bi-amp) full range system in a vented low profile stage monitor enclosure. Includes a 12-in woofer and a 2-in exit compression driver on a Wave Guide Plate™. Powering mode is switchable: passive (LF/HF crossover) or bi-amplified. Available in mirror-imaged right and left versions.

APPLICATION

The Wave Guide Plate eliminates horn throat distortion for natural vocal reproduction. Switch allows pasive or biamp operation. Dual NL4 connectors facilitate "daisy chaining" multiple monitors. Six year warranty.

Applications include:

Band PA Concert Tours
Corporate Events Large Theaters
Large Houses of Worship Live Music Clubs

PERFORMANCE

PERFORMANCE			
Frequency Response (Hz)			
±3 db	75 Hz to 18 kHz		
10 dB	63 Hz		
Axial Sensitivity (dB SPL, 1 Watt @1m)			
Full Range	94		
Bi-amped LF	94		
Bi-amped HF	101		
Impedance (Ohms)			
Full Range	4		
Bi-amped LF	4		
Bi-amped HF	4		
Power Handling (Watts, Continuous)			
Full Range Passive	500		
Bi-amped LF	500		
Bi-amped HF	200		
Recommended High-Pass Frequency			
24 dB/Octave 58 Hz			
Calculated Maximum Output (dB SPL @ 1m)			
Full Range Peak <u>127.0</u>			
Bi-amped LF Peak	127.0		
Bi-amped HF Peak 130.0			
Full Range Long Term 121.0			
Bi-amped LF Long Term 121.0			
Bi-amped HF Long Term 124.0			
Nominal Coverage Angle, -6 de	B Points (degrees)		

Conical 90



PHYSICAL

	LF Subsystem	1x 12-in. v	vented	
	HF Subsystem	1x 2-in ex	it compression driver	
		on Wave	Guide Plate™	
Configuration		2-way, full range floor monitor		
Powering		Switchable: full range (passive		
		LF/HF cros	sover) or bi-amplified	
Controls (switches, knobs) Powering mode switch				
Cabinet Type (shape) Dual angle stage monitor/40°				
		<u>15°</u>		
	Enclosure Materials	Baltic birch plywood		
	Finish	Black catalyzed polyurethane		
	Connectors	s 2x Neutrik NL4 Speakon		
Grille		Vinyl coated perforated steel,		
		foam backed		
Dimensions		Inches	Millimeters	
	Height (face)	14.7	373.1	
	Width	22.4	568.3	
	Depth	9.8	247.7	
Min	imum Stage Heigh	nt 10.9	277.6	
	Floor Angle(s)	40° or 15°	·	
Weights		Pounds	Kilograms	
	Net Weight	58.0	26.4	
	Shipping Weight	72.0	32.8	

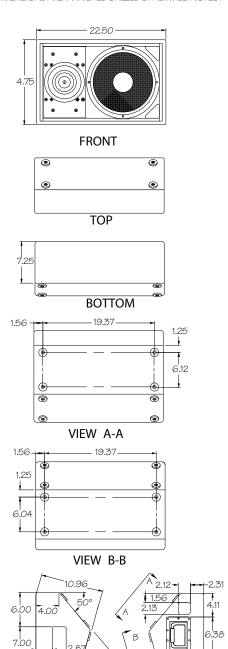




SPECIFICATIONS SM200iH

DIMENSIONAL DRAWING

ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE NOTED



& E SPECIFICATIONS

The two-way full range loudspeaker systems shall incorporate a 12-in LF transducer and a 2-in exit compression driver HF transducer.

The LF driver shall be mounted in a vented enclosure tuned for optimum low frequency response. The HF driver shall be loaded on an axis-symmetrical wave guide plate with a nominal coverage pattern of 90° (conical). An internal passive filter network shall provide fourth order acoustical crossover and system equalization.

System frequency response shall vary no more than ±3 dB from 75 Hz to 18 kHz measured on axis. In passive mode, the loudspeaker shall produce a Sound Pressure Level (SPL) of 94 dB SPL on axis at 1 meter with a power input of 1 Watt, and shall be capable of producing a peak output of 127 SPL on axis at 1 meter. It shall handle 500 Watts of amplifier power (continuous) and shall have a nominal impedance of 4 Ohms.

In bi-amped mode, the low frequency section shall meet all passive mode performance criteria. In addition, the high frequency section in bi-amped mode shall produce a Sound Pressure Level (SPL) of 101 dB SPL on axis at 1 meter with a power input of 1 Watt, and shall be capable of producing a peak output of 130 SPL on axis at 1 meter. The high frequency section in bi-amped mode shall handle 200 Watts of amplifier power (continuous) and shall have a nominal impedance of 4 Ohms.

The loudspeaker enclosure shall be irregularly trapezoidal in shape and shall have rubber footpads on two sides allowing its baffle to be angled up 40° or 15°. The enclosure shall be available in mirror-imaged right/left configurations. It shall be constructed of multi-ply, void-free cross-grain-laminated Baltic birch plywood and shall employ extensive internal bracing. It shall be finished in black catalyzed polyurethane. Input connectors shall be dual Neutrik NL4 Speakon. The system shall include a switch allowing it to be operated in biamp or passive powering mode. The front of the loudspeaker shall be covered with a vinyl coated perforated steel grille backed with open cell foam to protect against dust.

The two-way full range loudspeaker shall be the EAW model SM200iH. (Specify left or right.)

Manufacturing tolerances are +/- 0.13 and +/- 1°

LEFT SIDE



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10/24/96

RIGHT SIDE